

Item no.: 321065

NET-PWRCTRL HUT EX LV-S - Low Voltage - Extender

from **57,07 EUR**

Item no.: 321065
shipping weight: 0.50 kg
Manufacturer: ANEL



Product Description

ANEL-Elektronik NET-PwrCtrl HUT EX LV-S"Low Voltage" extender with contacts for screwing, expands a NET-PwrCtrl HUT (2) by 8 additional relays via the IOs. Technical details- Relays: 8- Inputs: 8- Max. input voltage (control voltage): 12 V- - Rated voltage power supply: 8 - 30 V~; 10 - 40 V- - Self-consumption: 8 6 W - Max. input voltage (control voltage): 12 V- - Max. Input voltage (control voltage): 12 V-- Nominal power supply voltage: 8 - 30 V~; 10 - 40 V-- Power consumption: 1.6 W - Max. Max. load of each relay: 16 A/250 V~ (resistive load); 16 A/14~; TÜV R50126372- Terminal input: AK4101- Terminal relay: AKZ700- Terminal AK4101- Connection cross-sections- solid (rigid): 0.08 mm - 2.5 mm- finely stranded (flexible): 0.5 mm - 1.5 mm- finely stranded (with ferrule): 0.14 mm - 1.0 mm- Terminals Approval data: VDE 250 V 17.5 A; test voltage 2.0 kV- Terminals AKZ700 - Connection cross-sections:- solid (rigid): 0.2 mm - 4.0 mm- flexible (flexible): 0.2 mm - 2.5 mm- flexible (with ferrule): 0.25 mm - 2.5 mm- Terminals Approval data: VDE 250 V 24 A; test voltage 2.0 kV- Dimensions: L 106.5 x W 95 x H 63 mm; 6 fuses wide; 35 mm top-hat rail- Temperature range: -20°C to +60°C- Humidity: 10 to 90% non-condensing Scope of delivery- NET-PwrCtrl HUT EX LV-S- IO cable

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

